PROJECT 10073 RECORD

	TROJECT 10075 RECORD
1. DATE - TIME GROUP 08/0245 8. Jun 69 08/06452	2. LOCATION
	KETTERING, OHIO
3. SOURCE	Probable Astro (MARS)
Civilian :	Observation probably of Mars. At 9:45 p.m. EDT, Mars was at
1. NUMBER OF OBJECTS	an azimuth of 142 degrees and an angular elevation of 20
	degrees. At 5:15 a.m. EDT, Mars was on the horizon at 244
One (1)	degrees and had a stellar magnitude of -1.4.
5. LENGTH OF OBSERVATION	11. BRIEF SUMMARY AND ANALYSIS
0.1/0.1	
2 1/2 hours	Observer sighted a red light in the southwest that was
6 TYPE OF OBSERVATION	brighter than the average star.
Ground-Visual	
7. COURSE	
Southwest	
8. PHOTOS	
CI Yes	
53 No	
9. PHYSICAL EVIDENCE	
Di Na	

FTD 58939 0-329 (TDE) portion of the fee and be seed.

DEPARTMENT OF THE AIR FORCE HEADQUARTERS FOREIGN TECHNOLOGY DIVISION (AFSC) WRIGHT-PATTERSON AIR FORCE BASE, OHIO 45433

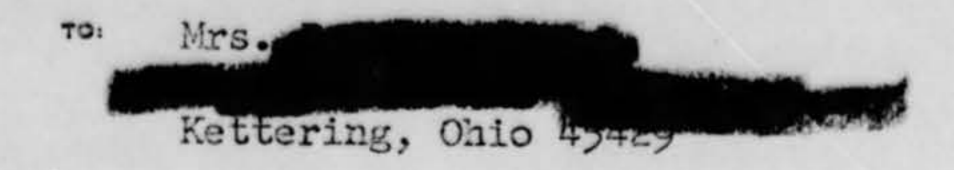


REPLY TO

TDPT (UFO)

SUBJECT:

UFO Observation - 8 Jun 1969



Reference your recent unidentified flying object sighting which you reported to the Air Force. The information which we have received is not sufficient for a scientific investigation. Request you complete the attached AF Form 117 and return it in the self-addressed envelope. Thank you for reporting your observation to the Air Force.

Coumen & Minimo 151 /1.

HECTOR QUINTANILLA, Jr, Lt Colonel, USAF Chief, Aerial Phenomena Office Aerospace Technologies Division Production Directorate

1 Atch AF Form 117 w/envelope

- Mars at agrimate 142° and elegt of Dodley.

at 5;15 gr EDT

more at ag. of 244° on horizon.

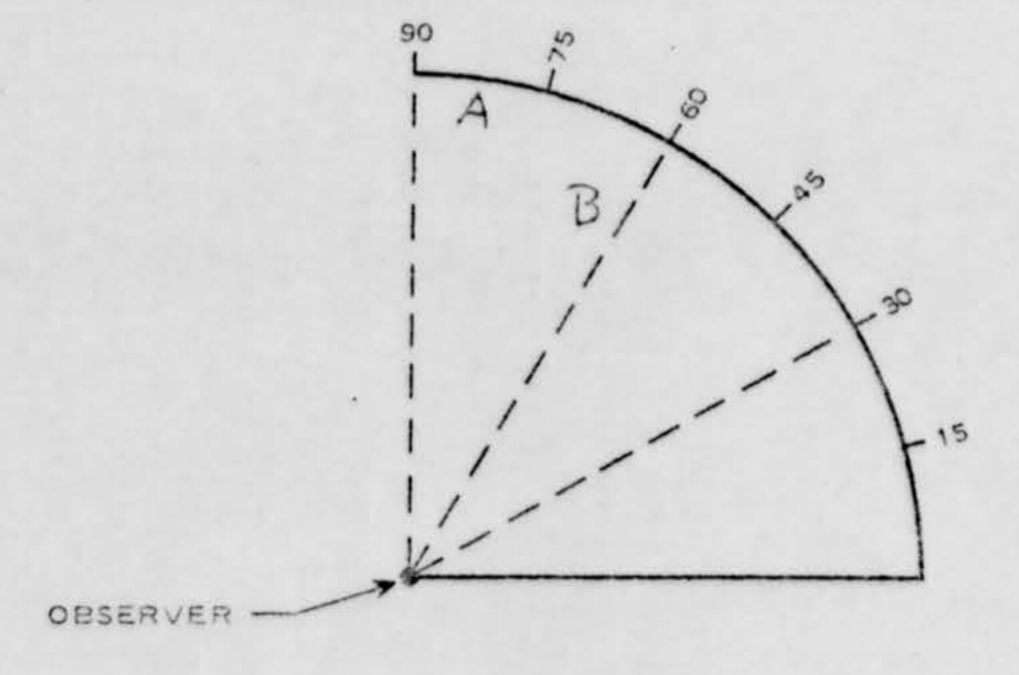
SIGHTING OF UNIDENTIFIED PHENOMENA QUESTIONNAIRE

BUDGET BUREAU APPROVAL NUMBER 21-R258

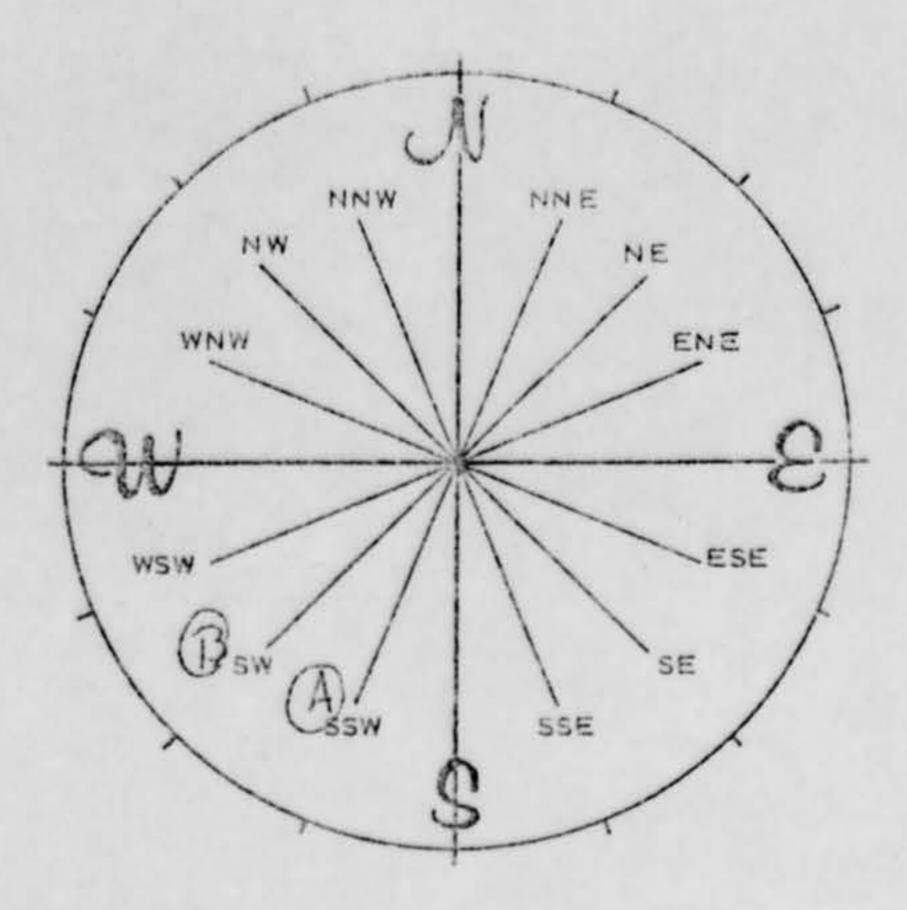
THIS QUESTIONNAIRE HAS BEEN PREPARED SO THAT YOU CAN GIVE THE U.S. AIR FORCE AS MUCH INFORMATION AS POSSIBLE CONCERNING THE UNIDENTIFIED PHENOMENON THAT YOU HAVE OBSERVED. PLEASE TRY TO ANSWER ALL) OF THE QUESTIONS. THE INFORMATION YOU GIVE WILL BE USED FOR RESEARCH PURPOSES YOUR NAME WILL NOT BE USED IN CONNECTION WITH ANY OF YOUR STATEMENTS OR CONCLUSIONS WITHOUT YOUR PERMISSION. RETURN TO AIR FORCE BASE INVESTIGATOR FOR FORWARDING TO FTD (TDETR), WRIGHT-PATTERSON AFB, OHIO 45433, IAW AFR 80-17. (IF ADDITIONAL SHEETS ARE NEEDED FOR NARRATIVE OR SKETCHES ATTACH SECURELY TO THIS FORM OR ANNOTATE WITH YOUR NAME FOR IDENTIFICATION.)

1. W	HEN DID YOU SEE TH	E PHENOMENON?				,	
	2:45	A.M.	DAY Dunch	194 MONTH J	une 8	_ YEAR_/	969
2. W	HAT TIME DID YOU FE	RST SIGHT THE PHEN					
			HOUR_9	MINUTES.	45	[] A.M.	LP.M.
3. W	HAT TIME DID YOU LA	AST SIGHT THE PHENO					
			HOUR 5	MINUTES.	15	A.M.	[] P.M.
4. T	IME ZONE	(DAYLIC	GHT SAVINGS	[]STA	NDARD		
ū	PEASTERN	CENTRAL	MOUNTAIN	PACIFIC		OTHER	
A	HAND DRAWN MAP WE	HERE YOU WERE STAN	IDING WITH REFERENCE	E TO THE ADDRESS.	IF IN THE	COUNTRY, I	DENTIFY THE
Н	IGHWAY YOU WERE ON	Y OR NEAR AND TRY T	TO FIX A DISTANCE AND	DIRECTION FROM S	OME RECO	GNIZABLE L	ANDMARK.
	4. T Kitchen	window o	four apt	facing we	S T		
			a demand of the later	The state of the s		440	
4			a non-market the state of the	The state of the s			

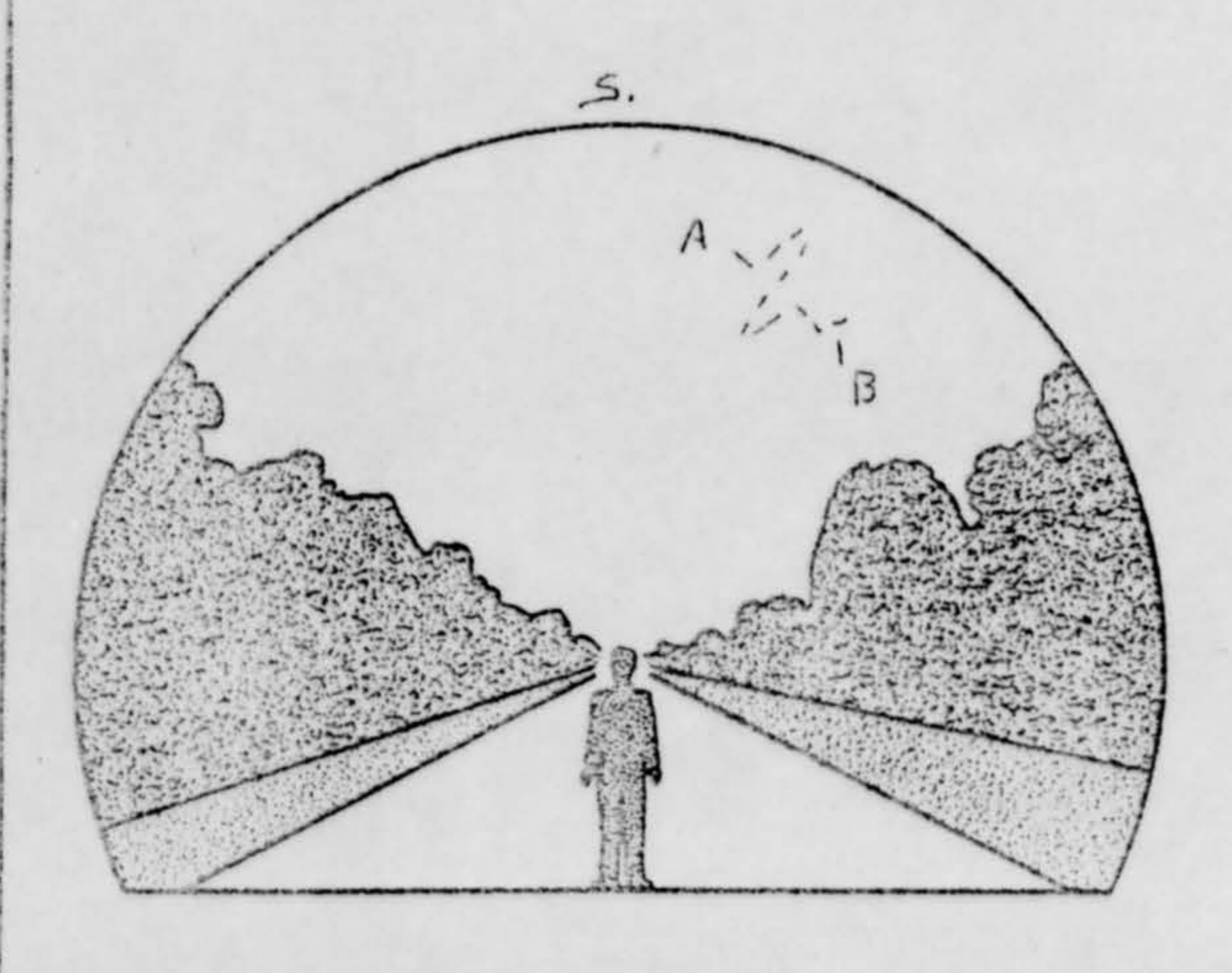
6. IMAGINE YOU ARE AT THE POINT SHOWN IN THE SKETCH, PLACE AN "A" ON THE CURVED LINE TO SHOW HOW HIGH THE PHENOMENON WAS ABOVE THE HORIZON, OR SKYLINE, WHEN FIRST SEEN. PLACE A B" ON THE SAME CURVED LINE TO SHOW HOW HIGH ABOVE THE HORIZON THE PHENOMENON WAS WHEN LAST SEEN.

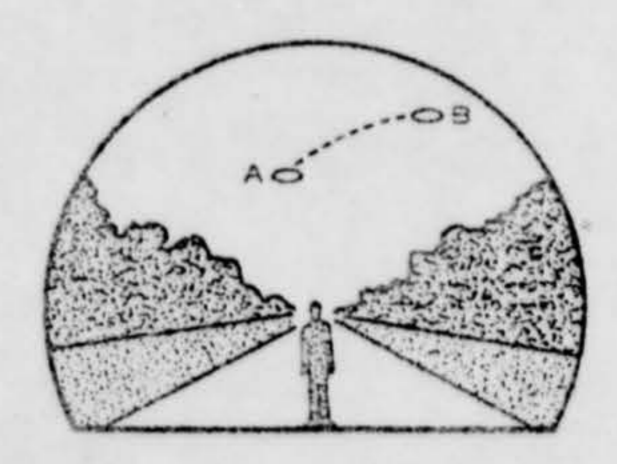


DIRECTION TO THE PHENOMENON WHEN FIRST SEEN. PLACE A "B" ON THE COMPASS TO INDICATE THE THE PHENOMENON WHEN FIRST SEEN. PLACE A "B" ON THE COMPASS TO INDICATE THE DIRECTION TO THE PHENOMENON WHEN LAST SEEN.



7. IN THE SKETCH BELOW, PLACE AN "A" AT THE POSITION OF THE PHENOMENON WHEN FIRST SEEN, AND A "B" AT THE POSITION OF THE PHENOMENON WHEN LAST SEEN. CONNECT THE "A" AND "B" WITH A LINE TO APPROXIMATE THE MOVEMENT OF THE PHENOMENON BETWEEN "A" AND "B". THAT IS, SCHEMATICALLY SHOW WHETHER THE MOVEMENT APPEARED TO BE STRAIGHT, CURVED OR ZIG-ZAG. REFER TO SMALLER SKETCH AS AN EXAMPLE OF HOW TO COMPLETE THE LARGER SKETCH.





8.				
	WHERE WER	RE YOU WHEN YOU SAW THE		
	OUTDOORS		IN BUSINESS SECTI	
V	IN BUILDING		V IN RESIDENTIAL SE	ECTION OF CITY
	IN CAR AS DRI	VER AS PASSENGER	IN OPEN COUNTRY	SIDE
	IN BOAT		NEAR AIRFIELD	
	IN AIRPLANE AS PIL	OT AS PASSENGER	FLYING OVER CITY	/
	OTHER		FLYING OVER OPE	N COUNTRY
			OTHER	
١.		IF YOU WERE IN A VEHICLE	, COMPLETE THE FOLLO	WING:
	WHAT DIRECTION WER	E YOU MOVING?	HOW FAST WERE YOU MO	VING?
	NORTH	EAST		
	SOUTH	WEST	PHENOMENON?	WHILE OBSERVING THE
	NORTHEAST	SOUTHEAST	PHENOMENON	
	NORTHWEST	SOUTHWEST		YES NO
FS	IGHTING THE PHENOMENO	N AND WHERE THEY WERE IN T	HE SKY RELATIVE TO THE	RE IN SIGHT RELATIVE TO THE TIM POSITION OF THE PHENOMENON. TAW STArboard (green) Aded north.
1	ight of Aircrafi		Line Plana ha	1 2 21 22 22 22 23 23 23 23 23 23 23 23 23 23
		HOW LONG WAS THE F	PHENOMENON IN SIGHT?	
_		HOW LONG WAS THE F	CERTAIN OF TIME	NOT VERY SURE
ENG	THE PHENOMENON IN SIGH	HOW LONG WAS THE F	PHENOMENON IN SIGHT? CERTAIN OF TIME FAIRLY CERTAIN POCK NO. IF "NO." INDICATE	

	F THERE WERE MORE THAN ONE		OMENON, HOW MANY WERE THERE? DRAW /	PICT	URE TO SHOW HOW THEY WERE
		*			
11.		0	ONDITIONS (Check appropriate blocks.)		
Α.	SKY	B.	WEATHE	R	
	DAY		CUMULUS CLOUDS (Low fluffy)		FOG OR MIST
	TWILIGHT		CIRRUS CLOUDS (High fleecy or Herring-		HEAVY RAIN
V	NIGHT	7	bone)		LIGHT RAIN OR DRIZZLE
	CLEAR		NIMBUS CLOUDS (Rain)		HAIL
	PARTLY CLOUDY		CUMULONIMBUS CLOUDS		SNOW OR SLEET
	COMPLETELY OVERCAST		(Thunderstorms)		UNKNOWN
			HAZE OR SMOG		NONE OF THE ABOVE
C. I	F THE SIGHTING WAS AT TWILIGHT	ORN	IGHT, WHAT DID YOU NOTICE ABOUT THE	STARS	AND MOON?
(1)	STARS	(2)	MOON		
	NONE		BRIGHT MOONLIGHT	V	NO MOONLIGHT
V	AFEW		MOON WITH HALO		UNKNOWN
	MANY .		MOON HIDDEN BY CLOUDS		
	UNKNOWN		PARTIAL (New or quarter)		
	F SIGHTING WAS IN DAYLIGHT, WAS	THE	SUN VISIBLE? YES NO. IF "YES,"	WHER	E WAS THE SUN AS YOU FACED
	IN FRONT OF YOU	T	TO YOUR RIGHT		OVERHEAD (Near noon)
	IN BACK OF YOU		TO YOUR LEFT		UNKNOWN
			NATION PRESENT DURING THE SIGHTING, S		
	street LAMP, ETC. FOR TERREST		ILLUMINATION, SPECIFY DISTANCE TO LIC	SHT SC	OURCE.
-	orrect man in journ	7			
10.0					
			ENOMENON, INDICATING WHETHER IT APPE OUS AND WHAT COLORS YOU NOTICED. DE		
А		INDI	ER EDGES WERE SHARP OR FUZZY. DESCR CATE COMPARISONS WITH OTHER OBSERVE		
	and the second s	19-19-200-1700	self-luminous - color alte	rno	ated from
	Object was bright		self the sith is	ell	defined (sharp)
	Amber To red. 1	r	appeared solid with w	1.6	a ball.
	ENGOS 115 Shape	4	DISEALECT IS DE LOCKE	-	
	IT was much bri	ght	er Ihan an average		
	point it seeme	cl	That a parachule 14/2	2	
	out in front of 1	he	phenomenon but i do	not	know if it
	was an illusion of	ה ה	ny part due to stend	7 1	viewing

13.	DID THE PHENOMENON	YES	но	UNKNOWN
MOVE IN A STRAIGHT LI	NE?			
STAND STILL AT ANYTH	AE?	Y		
SUDDENLY SPEED UP A	ND RUN AWAY?			
BREAK UP IN PARTS AN	D EXPLODE?		1	
CHANGE COLOR?		V		
GIVE OFF SMOKE?			V	
CHANGE BRIGHTNESS?		V		
CHANGE SHAPE?			V	
FLASH OR FLICKER?	CANNOT STATE positively due To co	lor ch	ang	es
DISAPPEAR AND REAPP			V	
SPIN LIKE A TOP?			V	
MAKE A NOISE?			1	
FLUTTER OR WOSBLE?		V		

14. WHAT DREW YOUR ATTENTION TO THE PHENOMENON

iTs brightness, color & movement.

A. HOW DID IT FINALLY DISAPPEAR?

Sorry, I don't know I gave up & went To bed.

B. DID THE PHENOMENON MOVE BEHIND OR IN FRONT OF SOMETHING, LIKE A CLOUD, TREE, OR BUILDING AT ANY TIME?

YES NO. IF "YES," DESCRIBE.

IT moved behind a Tree Top momentarily Then reappeared in same general area.

15. DRAW A PICTURE THAT WILL SHOW THE SHAPE OF THE PHENOMENON. INCLUDE AND LABEL ANY DETAILS THAT MIGHT HAVE APPEARED AS WINGS OR PROTRUSIONS, AND INDICATE EXHAUST OR VAPOR TRAILS. INDICATE BY AN ARROW THE DIRECTION THE PHENOMENON WAS MOVING.



16. WHAT WAS THE ANGULAR SIZE? HOLD A MATCH AT ARM'S LENGTH IN FRONT OF A KNOWN OBJECT, SUCH AS A STREET LAMP OR THE MOON. NOTE HOW MUCH OF THE OBJECT IS COVERED BY THE HEAD OF THE MATCH. NOW IF YOU HAD BEEN ABLE TO PERFORM THIS EXPERIMENT AT THE TIME OF THE SIGHTING, ESTIMATE WHAT FRACTION OF THE PHENOMENON WOULD HAVE BEEN COVERED BY THE MATCH HEAD.

-	YEGLASSES		T	CAMERA VIEWER	
1.0	UNGLASSES		V	BINOCULARS TASCO - 7 x 35 V	reld vie
-	INDSHIELD		1	TSLESCOPE	358 FT.
_	DE WINDOW OF VEHICLE		1	THEODOLITE	
-	INDOWPANE		1	OTHER	
	OU ORDINARILY WEAR GLASSES? VY	ES FINO	B. D	YOU USE READING GLASSES?	TYES IN
WH.	AT WAS YOUR IMPRESSION OF THE SPEED O		19. V	HAT WAS YOUR IMPRESSION OF THE HENOMENON? GIVE ESTIMATE OF D	DISTANCE OF TH
i h	A sphere approximally dime was placed and was illuminated courate comparison.	in the	the	size of Anold L	1.5.
DID	YOU NOTICE ANY ODOR, NOISE, OR HEAT E	YES Y NO	ROM :	THE PHENOMENON OR ANY EFFECT (YES, DESCRIBE.	ON YOURSELF.
	THE PHENOMENON DISTURB THE GROUND C	RLEAVE AN	Y PH	SICAL EVIDENCE. YES NO.	

22. HAVE YOU EVER SEEN THIS OR A SIMILAR PHENOMENON BEFORE? YES HO. IF "YES," GIVE DATE AND LOCATION.
at the first mu hishand as watched 2 objects
From Landing to the Contract of the Contract o
23. WAS ANYONE WITH YOU AT THE TIME YOU SAW THE PHENOMENON? YES ON. IF "YES," DID THEY SEE IT TOO?
A. LIST THEIR NAMES AND ADDRESSES
18 yrs.
March March 1988 1
The same of the sa
GIVE THE FOLLOWING INFORMATION ABOUT YOURSELF
LAST NAME, FIRST NAME, MIDDLE NAME
ADDRESS (Street, City, State and Zin, Cont.
1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1
TELEPHONE (Treman Manual Property of the Party of the Pa
MALE V FEMALE
INC. CARE ADDITIONAL INFORMATION INCLUDING OCCUPATION AND ANY EXPERIENCE WHICH MAY BE PERTINENT.
Have glass been interested in the night skies.
The entire family would spend Time looking Through
3/, 3/,
binoculars at stars, planets . ETc.
25. WHEN AND TO WHOM DID YOU REPORT THAT YOU HAD SIGHTED THIS PHENOMENON?
I THE TO ME TO ME TO THE TOTAL THAT TOO HAD STORTED THIS PREMOMENTAL
NAME DAY 8 MONTH JUNE YEAR 1969
DAY 8 MONTH JUNE YEAR 1969 DAY 1 MONTH JULY YEAR 1969

27. INFORMATION WHICH YOU FEEL IS PERTINENT BUT WHICH IS NOT ADEQUATELY COVERED IN THIS QUESTIONNAIRE, ALTERNATIVELY PROVIDE A NARRATIVE EXPLANATION OF THE SIGHTING.

Ke: Questions 2+3. — I first noticed object from our front window (facing east) AT 9:45 p.m. I watched it for a few minutes. At 2:45 A.m. I spotled of object Again from our kitchen window (facing west) I am pretty sure it was the same object because of its color, brightness, shape etc. I called my son to look at it & brightness, shape etc. I called my son to look at it & we watched it steadily & decided to phone w.P.A.F.D. we watched it steadily & decided to phone w.P.A.F.D. Lockily i made notes after calling the base. I referred to these notes when filling out this report



TDPT (UFO)

UFO Observation - 8 Jun 1969

Kettering, Unio 45429

Dear Mrs. Robbins:

We feel that your UFO observation of 8 June 1969 was of the planet Mars. At 9:45 p.m. EDT, Mars was at an azimuth of 142 degrees and an angular elevation of 20 degrees. At 5:15 a.m. EDT, Mars was at an azimuth of 244 degrees and was on the horizon. On 8 June, Mars had a stellar magnitude of -1.4 and as such was brighter than all of the stars except Sirius.

Sincerely,

MECTOR QUINTANILLA, Jr, Lt Col, USAF Chief, Aerial Phenomena Office Aerospace Technologies Division Production Directorate PROJECT 10073 RECORD

and the state of t	
1. DATE - TIME GROUP 10/2250 11/0250Z	2. LOCATION KETTERIUL, OHTO
Civilian NUMBER OF OBJECTS Ore (1)	Aircraft Aircraft with battlefield illumination system was flying from Wright-Patterson AFB, Ohio.
5. LENGTH OF OBSERVATION 15 minutes 6. TYPE OF OBSERVATION Ground-Visual 7. COURSE SW to ENE 8. PHOTOS O Y W No. 9. PHYSICAL EVIDENCE O Y X No.	The observer sighted an object like a big box kite that had odd lights on the bottom that appeared more like gas lights than electric lights. Observer stated that it appeared too low and moving too slowly to be an airplane. The object disappeared heading for W-PAFB.

FTD SEP 53 0-329 (TDE) Produce of the feet to be seed.

Ald with Battlefield illum. System.

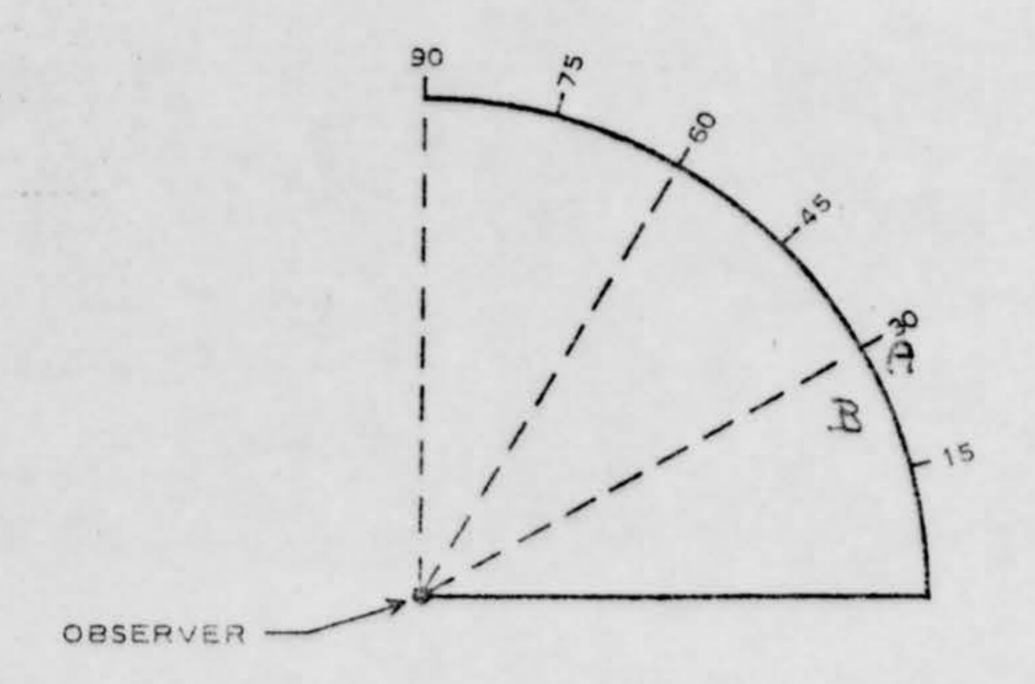
SIGHTING OF UNIDENTIFIED PHENOMENA QUESTIONNAIRE

BUDGET BUREAU APPROVAL NUMBER 21-2258

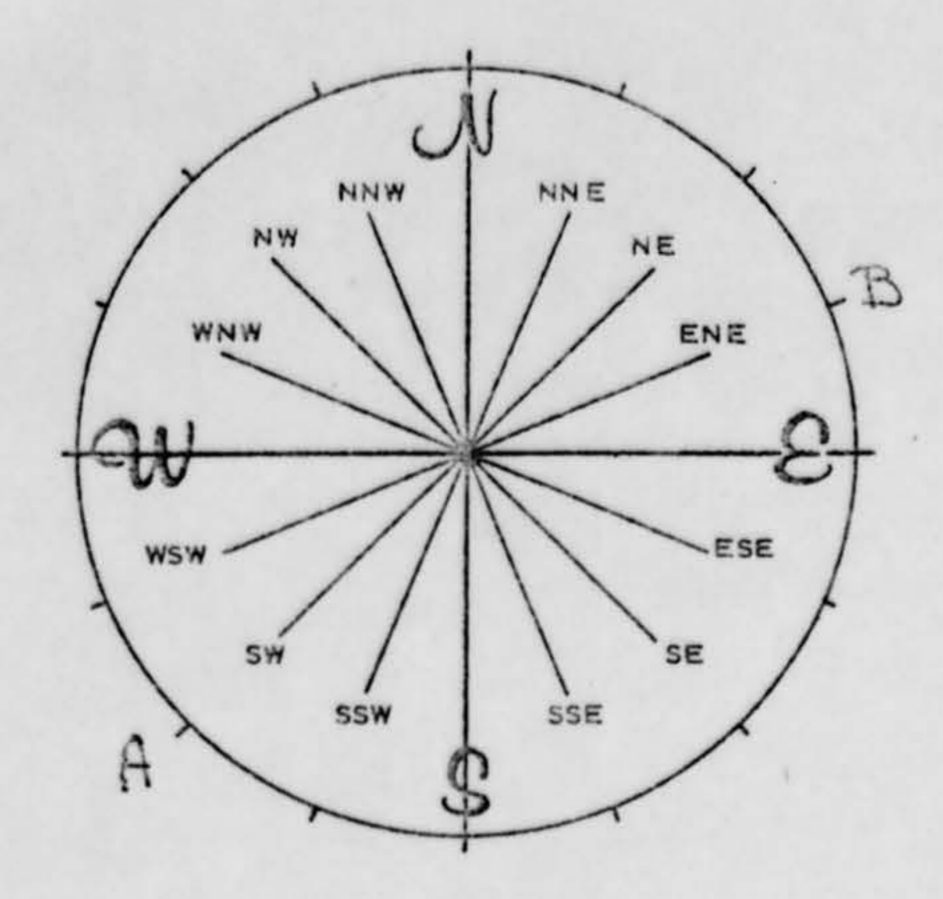
THIS QUESTIONNAIRE HAS BEEN PREPARED SO THAT YOU CAN GIVE THE U.S. AIR FORCE AS MUCH INFORMATION AS POSSIBLE CONCERNING THE UNIDENTIFIED PHENOMENON THAT YOU HAVE OBSERVED. PLEASE TRY TO ANSWER ALL OF THE QUESTIONS. THE INFORMATION YOU GIVE WILL BE USED FOR RESEARCH PURPOSES. YOUR NAME WILL NOT BE USED IN CONNECTION WITH ANY OF YOUR STATEMENTS OR CONCLUSIONS WITHOUT YOUR PERMISSION. RETURN TO AIR FORCE BASE INVESTIGATOR FOR FORWARDING TO FTD (TDETR), WRIGHT-PATTERSON AFB, OHIO 45433, IAW AFR 80- [7. (IF ADDITIONAL SHEETS ARE NEEDED FOR NARRATIVE OR SKETCHES ATTACH SECURELY TO THIS FORM OR ANNOTATE WITH YOUR NAME FOR IDENTIFICATION.)

1.	WHEN DID YOU SEE	THE PHENOMENON?						
			DAY_	10	MONTH	an	_ YEAR_	969_
2.	WHAT TIME DID YOU	FIRST SIGHT THE P					*****	
			HOUR	10	MINUTES_	20	A.M.	⊠P.M.
3.	WHAT TIME DID YOU	LAST SIGHT THE PH						
			HOUR		MINUTES_	02	[_] A.M.	BP.M.
4.	TIME/ZONE	DA DA	YLIGHT SAVINGS		STA	NDARD		
	EASTERN	CENTRAL	MOUNTA	IN	PACIFIC		OTHER .	
5.		HEN YOU SAW THE P WHERE YOU WERE S ON OR NEAR AND T	TANDING WITH RE	FERENCE T	TO THE ADDRESS.	IF IN THE	COUNTRY, I	DENTIFY THE
	On the co	rner of M	urshall Re	1 ± 1	uncoln Pa	rk B	hod. in	\
	Ketterino	j, Ohio.						

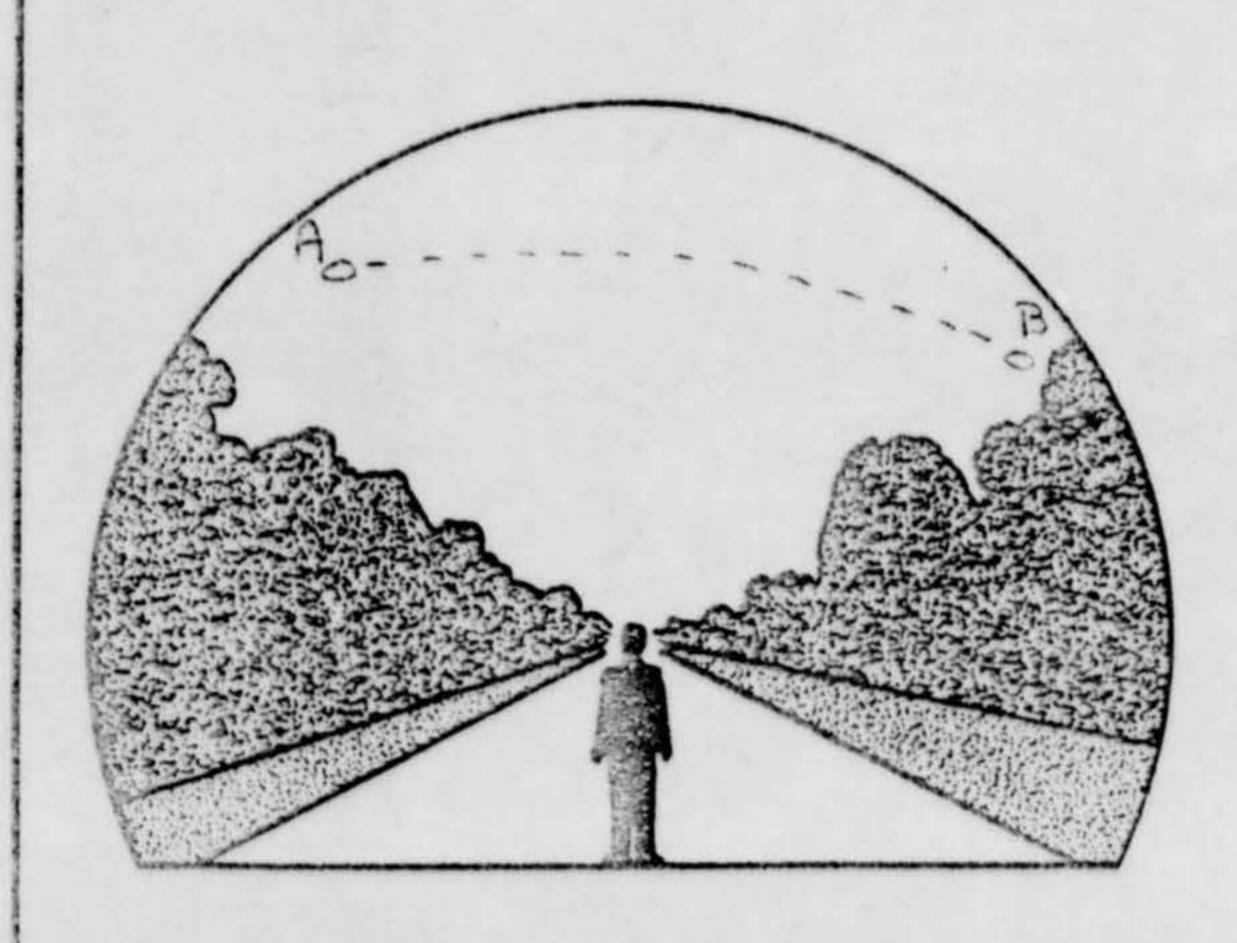
6. IMAGINE YOU ARE AT THE POINT SHOWN IN THE SKETCH, PLACE AN "A" ON THE CURVED LINE TO SHOW HOW HIGH THE PHENOMENON WAS ABOVE THE HORIZON, OR SKYLINE, WHEN FIRST SEEN. PLACE A "B" ON THE SAME CURVED LINE TO SHOW HOW HIGH ABOVE THE HORIZON THE PHENOMENON WAS WHEN LAST SEEN.

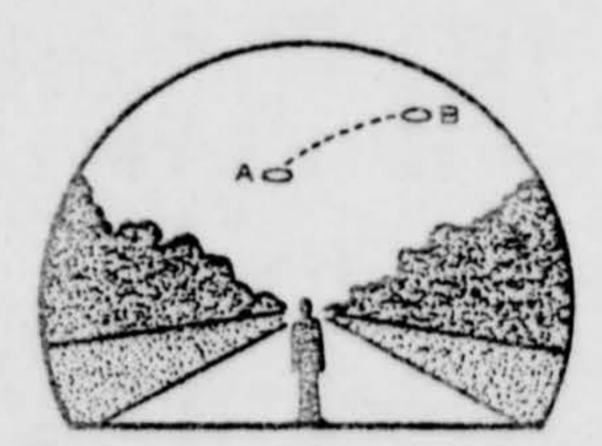


5A. NOW IMAGINE YOU ARE AT THE CENTER OF THE COMPASS ROSE. PLACE AN "A" ON THE COMPASS TO INDICATE THE DIRECTION TO THE PHENOMENON WHEN FIRST SEEN. PLACE A "b" ON THE COMPASS TO INDICATE THE DIRECTION TO THE PHENOMENON WHEN LAST SEEN.



7. IN THE SKETCH BELOW, PLACE AN "A" AT THE POSITION OF THE PHENOMENON WHEN FIRST SEEN, AND A "B" AT THE POSITION OF THE PHENOMENON WHEN LAST SEEN. CONNECT THE "A" AND "B" WITH A LINE TO APPROXIMATE THE MOVEMENT OF THE PHENOMENON BETWEEN "A" AND "B". THAT IS, SCHEMATICALLY SHOW WHETHER THE MOVEMENT APPEARED TO BE STRAIGHT, CURVED OR ZIG-ZAG. REFER TO SMALLER SKETCH AS AN EXAMPLE OF HOW TO COMPLETE THE LARGER SKETCH.





-	At 14 50 3 5 10. At 50 3 2 10	YOU WHEN YOU SAW THE	PHENOMENON' (Check approp	iriata Minnba I
100	OUTDOORS	TO MILITIOU SAN THE	IN BUSINESS SECTION OF	
Δ_	IN BUILDING		IN RESIDENTIAL SECTIO	
7	IN CAR STAS DRIV	ER TAS PASSENGER	IN OPEN COUNTRYSIDE	
7	IN BOAT	EN LASSENGER	NEAR AIRFIELD	
	IN AIRPLANE TAS PILO	T TAS PASSENGER	FLYING OVER CITY	
	OTHER	I AS PASSENGER	FLYING OVER OPEN COL	INTRY
	* First saw in car	r, then stopped and	The state of the s	
	got out too best		COMPLETE THE FOLLOWING	
	WHAT DIRECTION WERE		HOW FAST WERE YOU MOVING	
	NORTH	EAST	1 35 HOH	
4	SOUTH	WEST	DID YOU STOP ANYTIME WHILE	E OBSERVING THE
	NORTHEAST	SOUTHEAST	- PHENOMENON?	
	NORTHWEST	SOUTHWEST	YES	ONE
Ve	MUCH OTHER TRAFFIC WAS	S? TYES NO. IF "YES,"	DESCRIBE WHEN THEY WERE IN HE SKY RELATIVE TO THE POSIT	SIGHT RELATIVE TO THE TI
FSI	OU'NOTICE ANY AIRPLANE IGHTING THE PHENOMENON	ST THEY WERE IN T	DESCRIBE WHEN THEY WERE IN HE SKY RELATIVE TO THE POSIT	SIGHT RELATIVE TO THE TI TION OF THE PHENOMENON.
Ve ID Y	THOF TIME	ST TYES, NO. IF YES, AND WHERE THEY WERE IN T	HENOMENON IN SIGHT?	SIGHT RELATIVE TO THE TITION OF THE PHENOMENON.
ENG	OU'NOTICE ANY AIRPLANE IGHTING THE PHENOMENON	ST TYES, NO. IF YES, AND WHERE THEY WERE IN T	HENOMENON IN SIGHT?	TION OF THE PHENOMENON.

10. IF THERE WERE MORE THAN ONE PHENOMENON, HOW MANY WERE THERE? DRAW A PICTURE TO SHOW HOW THEY WERE ARRANGED. DID THIS ARRANGEMENT CHANGE DURING THE SIGHTING? CONDITIONS (Check appropriate blocks.) 11. SKY B. WEATHER CUMULUS CLOUDS (Low fluffy) FOG OR MIST DAY HEAVY RAIN TWILIGHT CIRRUS CLOUDS (High fleecy or Herringbone) LIGHT RAIN OR DRIZZLE NIGHT CLEAR NIMBUS CLOUDS (Rain) HAIL PARTLY CLOUDY SNOW OR SLEET CUMULONIMBUS CLOUDS (Thunderstorms) COMPLETELY OVERCAST UNKNOWN HAZE OR SMOG NONE OF THE ABOVE C. IF THE SIGHTING WAS AT TWILIGHT OR NIGHT, WHAT DID YOU NOTICE ABOUT THE STARS AND MOON? (1) STARS (2) MOON NONE NO MOONLIGHT BRIGHT MOONLIGHT AFEW UNKHOWN MOON WITH HALO MANY MOON HIDDEN BY CLOUDS PARTIAL (New or quarter) UNKNOWN D. IF SIGHTING WAS IN DAYLIGHT, WAS THE SUN VISIBLE? YES NO. IF "YES," WHERE WAS THE SUN AS YOU FACED THE PHENOMENON? IN FRONT OF YOU TO YOUR RIGHT OVERHEAD (Near noon) IN BACK OF YOU TO YOUR LEFT UNKNOWN E. SPECIFY THE MAJOR SOURCE OF ILLUMINATION PRESENT DURING THE SIGHTING, SUCH AS THE SUN, HEADLIGHTS OR STREET LAMP, ETC. FOR TERRESTRIAL ILLUMINATION, SPECIFY DISTANCE TO LIGHT SOURCE. Area not well lighted; just a few street lawps 12. GIVE A BRIEF DESCRIPTION OF THE PHENOMENON, INDICATING WHETHER IT APPEARED DARK OR LIGHT, WHETHER IT REFLECTED LIGHT OR WAS SELF-LUMINOUS AND WHAT COLORS YOU NOTICED. DESCRIBE YOUR IMPRESSION OF WHETHER IT WAS SOLID OR TRANSPARENT, WHETHER EDGES WERE SHARP OR FUZZY. DESCRIBE THE SHAPE OR INDICATE IF IT APPEARED AS A POINT OF LIGHT. INDICATE COMPARISONS WITH OTHER OBSERVED OBJECTS, LIKE STARS, A LIGHT OR OTHER OBJECT IN YOUR FIELD OF VIEW. Object looked like a very large birdeage or perhaps a very big box kite. It appeared to be a well defined object with definite edges. It seemed to be too low and moving too slowly to be an airplane. It had add lights on the bottom that appeared more like gas lights than electric lights,

MOVE IN A STRAIGHT LINE? STRAIG STILL AT ANYTHER SUPERLY SPEED UP AND RIN ANAV? BREAK UP IN PARTS AND EXPLODE? CHANGE GOLOR? CHANGE SHIGHTNESS? CHANGE SHIGHTNESS? CHANGE SHAPE? FLASH OR FLICKER? DISAPPEAR AND REAPPEAR? SIN LIKE A TOD? MAKE A ADDIS? 14. WHAT DREW YOUR ATTENTION TO THE PHENOMENON? SECTING IT PASS CUENTROLD. A. HON DID IT FINALLY DISAPPEAR? CUINCA SUPERLY COUNCAST COUNCAST	13. DID 1	THE PHENOMENON	YES	ON	UNKNOW
STAND STILL AT ANYTIME? SUDDENLY SPEED UP AND RUN AWAY? BREAK UP IN PARTS AND EXPLODE? CHANGE COLOR? GIVE OFF SMOKE? CHANGE SHAPE? FLASH OR FLICKER? SPIN LIKE A TOP? MAKE A NOISE? FLUTTER OR WORSLE? II. WHAT DREW YOUR ATTENTION TO THE PHENOMENON? SECING IT PASS Overhead. A. HON DID IT FINALLY DISAPPEAR? The seemed to be heading northeast (toward WPAFB) When suddenly its lights went out and it could no lowger be seen.				-	1
BREAK UP IN PARTS AND EXPLODE? GINANGE GOLOR? CHANGE BRIGHTHESS? CHANGE SHAPE? FLASH OR FLICKER? DISAPPEAR AND REAPPEAR? SPIN LIKE A TOP? MAKE A NOISE? FLUTTER OR WOBSLE? 14. WHAT DREW YOUR ATTENTION TO THE PHENOMENON? SPECING IT PASS WERE NEEDED. A. HOW DID IT FINALLY DISAPPEAR? The seemed to be heading northeast (toward WPAFB) when suddenly its lights went out and it could no lowger took be seen.				V	1
GIVE OFF SMOKE? GIVE OFF SMOKE? CHANGE BRIGHTNESS? CHANGE BRIGHTNESS? CHANGE SHAPE? FLASH OR FLICKER! SPIN LIKE A TOP? MAKE A NOISE? FLUTTER OR WOBBLE? 14. WHAT DREW YOUR ATTENTION TO THE PHENOMENON? SPECING IT PLASS EVER head. A. HOW DID IT FINALLY DISAPPEAR? The seemed to be heading northeast (toward WPAFB) When suddenly its lights went out and it could no longer to be seen.	SUDDENLY SPEED UP AND RUN AWAY?			V	1
CHANGE BRIGHTHESS? CHANGE SHAPE? FLASH OR FLICKER? DISAPPEAR AND REAPPEAR? SPIN LIKE A TOP? MAKE A NOISE? FLUTTER OR WOBSLE? 14. WHAT DREW YOUR ATTENTION TO THE PHENOMENON? Seeing it pass ever head. A. HOW DID IT FINALLY DISAPPEAR? The seemed to be heading northeast (toward WPAFB) when suddenly its lights went out and it could no longer to be seen.	BREAK UP IN PARTS AND EXPLODE?			X	1
CHANGE SRIGHTNESS? CHANGE SHAPE? CHANGE SHAPE? DISAPPEAR AND REAPPEAR? SPIN LIKE A TOP? MAKE A NOISE? FLUTTER OR WOBSLE? 14. WHAT DREW YOUR ATTENTION TO THE PHENOMENON? Seeing it pass ever head. A. HOW DID IT FINALLY DISAPPEAR? The seemed to be heading northeast (toward WPAFB) when suddenly its lights went out and it could no longer to be seen.	CHANGE COLOR?			V	1
CHANGE SHAPE? FLASH OR FLICKER? SPIN LIKE A TOP? MAKE A NOISE? FLUTTER OR MOBBLE? 14. WHAT DREW YOUR ATTENTION TO THE PHENOMENON? Seeing it pass overhead. A. HOW DID IT FINALLY DISAPPEAR? The seemed to be heading northeast (toward WPAFB) when suddenly its lights went out and it could no longer to be seen.	GIVE OFF SMOKE?			1	1
FLASH OR FLICKER? DISAPPEAR AND REAPPEAR? SPIN LIKE A TOP? MAKE A NOISE? FLUTTER OR WOBBLE? 14. WHAT DREW YOUR ATTENTION TO THE PHENOMENON? Seeing it pass werhead. A. HOW DID IT FINALLY DISAPPEAR? It seemed to be heading northeast (toward WPAFB) when suddenly its lights went out and it could no longer the be seen.	CHANGE BRIGHTNESS?			X	
DISAPPEAR AND REAPPEAR? SPIN LIKE A TOP? MAKE A NOISE? FLUTTER OR WOBBLE? 14. WHAT DREW YOUR ATTENTION TO THE PHENOMENON? Seeing it pass over head. A. HOW DID IT FINALLY DISAPPEAR? It seemed to be heading northeast (toward WPAFB) when suddenly its lights went out and it could no lowger the be seen.	CHANGE SHAPE?			X	
A. HOW DID IT FINALLY DISAPPEAR? The seemed to be heading northeast (toward WPAFB) when suddenly its lights went out and it could no longer	FLASH OR FLICKER?			X	
MAKE A NOISE? FLUTTER OR WORDLE? 14. WHAT DREW YOUR ATTENTION TO THE PHENOMENON? Seeing it pass werhead. A. HOW DID IT FINALLY DISAPPEAR? It seemed to be heading northeast (toward WPAFB) when subdenly its lights went out and it could no lowger to be seen.	DISAPPEAR AND REAPPEAR?			X	
A. HOW DID IT FINALLY DISAPPEAR? It seemed to be heading northeast (toward WPAFB) when suddenly its lights went out and it could no longer to be seen.	SPIN LIKE A TOP?			X	
A. HOW DID IT FINALLY DISAPPEAR? The seemed to be heading northeast (toward WPAFB) when suddenly its lights went out and it could no longer be seen.	MAKE A NOISE?			X	
A. HOW DID IT FINALLY DISAPPEAR? It seemed to be heading northeast (toward WPAFB) when suddenly its lights went out and it could no longer to be seen.	FLUTTER OR WOBBLE?			X	
A. HOW DID IT FINALLY DISAPPEAR? It seemed to be heading northeast (foward WPAFB) when subdenly its lights went out and it could no longer too be seen.	14. WHAT DREW YOUR ATTENTION TO THE	E PHENOMENON?			
be seen.					
B. DID THE PHENOMENON MOVE BEHIND OR IN FRONT OF SOMETHING, LIKE A CLOUD, TREE, OR BUILDING AT ANY TIME? YES NO. 15 "YES," DESCRIBE.	It seemed to be	heading northeast (t	oward wpa	187	
B. DID THE PHENOMENON MOVE BEHIND OR IN FRONT OF SOMETHING, LIKE A CLOUD, TREE, OR BUILDING AT ANY TIME? YES NO. IF "YES," DESCRIBE.	It seemed to be when suddenly its	heading northeast (the lights went out and	na blues ti	-B)	Ner
B. DID THE PHENOMENON MOVE BEHIND OR IN FRONT OF SOMETHING, LIKE A CLOUD, TREE, OR BUILDING AT ANY TIME? YES NO. 15 "YES," DESCRIBE.	It seemed to be when suddenly its	heading northeast (the lights went out and	oward WPAi it could no	30	Nger-
B. DID THE PHENOMENON MOVE BEHIND OR IN FRONT OF SOMETHING, LIKE A CLOUD, TREE, OR BUILDING AT ANY TIME? YES NO. IF "YES," DESCRIBE.	It seemed to be when suddenly its	heading northeast (the lights went out and	oward WPA it could no	30	Non-
YES MNO. IF "YES," DESCRIBE.	It seemed to be when suddenly its	heading northeast (the lights went out and	oward WPA it could no	30	Non-
	It seemed to be when suddenly its to be seen,	lights went out and	it coold no	10	
	It seemed to be when suddenly its be seen.	lights went out and	it coold no	10	
	It seemed to be when suddenly its be seen.	lights went out and	it coold no	10	
	It seemed to be when suddenly its be seen.	lights went out and	it coold no	10	
	It seemed to be when suddenly its be seen.	lights went out and	it coold no	10	
	It seemed to be when suddenly its be seen.	lights went out and	it coold no	10	
	It seemed to be when suddenly its be seen,	lights went out and	it coold no	10	
	It seemed to be when suddenly its to be seen,	lights went out and	it coold no	10	

17. DID YOU OBSERVE THE PHENOMENON THROU TYPE, FILTER, LENS PRESCRIPTION OR OTH	IGH ANY OF THE FOLLOWING? INCLUDE INFORMATION ON MODEL.
EYEGLASSES	CAMERA VIEWER
SUNGLASSES	BINOCULARS
WINDSHIELD	TELESCOPE
SIDE WINDOW OF VEHICLE	THEODOLITE
WINDOWPANE	OTHER
. DO YOU ORDINARILY WEAR GLASSES? YE	S NO B. DO YOU USE READING GLASSES? TYES NO
HENOMENON? GIVE ESTIMATE OF SPEED	
A COMMON OBJECT OR OBJECTS WHICH, WHEN POULD BEAR SOME RESEMBLANCE TO WHAT YOU COMMON OBJECT AND WHAT YOU SAW.	PICTURE AS POSSIBLE OF WHAT YOU SAW, DESCRIBE IN YOUR OWN WORD PLACED IN THE SKY, SIMILAR TO WHERE YOU NOTED THE PHENOMENON OU SAW. DESCRIBE SIMILARITIES AND DIFFERENCES BETWEEN THE
Object looked very	much like a grant bridgage
DIO VOIL NOTICE ANY COOR NOISE OR HEAT E	MANATURE FROM THE BUENOUS OR ANY SERVEST ON VOLUME TO
DID YOU NOTICE ANY ODOR, NOISE, OR HEAT EN	MANATING FROM THE PHENOMENON OR ANY EFFECT ON YOURSELF. YES MO. IF "YES." DESCRIBE.
DID YOU NOTICE ANY ODOR, NOISE, OR HEAT EN ANIMALS OR MACHINERY IN THE VICINITY!	MANATING FROM THE PHENOMENON OR ANY EFFECT ON YOURSELF. YES NO. IF "YES," DESCRIBE.
DID YOU NOTICE ANY ODOR, NOISE, OR HEAT EN ANIMALS OR MACHINERY IN THE VICINITY?	MANATING FROM THE PHENOMENON OR ANY EFFECT ON YOURSELF. YES NO. IF "YES," DESCRIBE.
DID YOU NOTICE ANY ODOR, NOISE, OR HEAT EN ANIMALS OR MACHINERY IN THE VICINITY?	MANATING FROM THE PHENOMENON OR ANY EFFECT ON YOURSELF. YES NO. IF "YES," DESCRIBE.
DID YOU NOTICE ANY ODOR, NOISE, OR HEAT EN ANIMALS OR MACHINERY IN THE VICINITY?	MANATING FROM THE PHENOMENON OR ANY EFFECT ON YOURSELF. YES NO. IF "YES," DESCRIBE.
DID YOU NOTICE ANY ODOR, NOISE, OR HEAT EN ANIMALS OR MACHINERY IN THE VICINITY?	MANATING FROM THE PHENOMENON OR ANY EFFECT ON YOURSELF, YES NO. IF "YES," DESCRIBE.
DID YOU NOTICE ANY ODOR, NOISE, OR HEAT ELANIMALS OR MACHINERY IN THE VICINITY?	MANATING FROM THE PHENOMENON OR ANY EFFECT ON YOURSELF. YES NO. IF "YES," DESCRIBE.
DID YOU NOTICE ANY ODOR, NOISE, OR HEAT EN ANIMALS OR MACHINERY IN THE VICINITY?	MANATING FROM THE PHENOMENON OR ANY EFFECT ON YOURSELF. YES NO. IF "YES," DESCRIBE.
DID YOU NOTICE ANY ODOR, NOISE, OR HEAT ELANIMALS OR MACHINERY IN THE VICINITY!	MANATING FROM THE PHENOMENON OR ANY EFFECT ON YOURSELF. YES NO. IF "YES," DESCRIBE.
DID YOU NOTICE ANY ODOR, NOISE, OR HEAT EN ANIMALS OR MACHINERY IN THE VICINITY?	MANATING FROM THE PHENOMENON OR ANY EFFECT ON YOURSELF. YES NO. IF "YES," DESCRIBE.
DID THE PHENOMENON DISTURB THE GROUND OF	MANATING FROM THE PHENOMENON OR ANY EFFECT ON YOURSELF. YES NO. IF "YES," DESCRIBE. R LEAVE ANY PHYSICAL EVIDENCE. YES NO.
DID THE PHENOMENON DISTURB THE GROUND OF	
DID THE PHENOMENON DISTURB THE GROUND OF	
DID THE PHENOMENON DISTURB THE GROUND OF	
DID THE PHENOMENON DISTURB THE GROUND OF	
DID THE PHENOMENON DISTURB THE GROUND OF	
DID THE PHENOMENON DISTURB THE GROUND OF	
DID THE PHENOMENON DISTURB THE GROUND OF	

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22. HAVE YOU EVER SEEN THIS OR A SIMILAR PHENOM LOCATION.	ENON B	EFORE?	TYES 3	NO. IF "YES	," GIVE DA	TE AN	D
23. WAS ANYONE WITH YOU AT THE TIME YOU CAN THE	. Diversi	WENGHA	return C	NO 15 500			
23. WAS ANYONE WITH YOU AT THE TIME YOU SAW THE	PHENC	MENON	Exyes []	NO. IF "YES	,- DID THE	Y SEE	17 700?
A. LIST THEIR NAMES AND ADDRESSES Children of lady below.							
24. GIVE THE FOLLOWIN	IG INFO	RMATIC	N ABOUT Y	OURSELF			
LAST NAME, FIRST NAME, MIDDLE MINE							
ADDRESS							
TELEPHONE MAN MAN MAN MAN AND THE PROPERTY OF		- Carlo C. S.	S.V.C	,		T	
INDICATE ADDITIONAL INFORMATION INCLUDING OCC	IBATIO		49	CE WHICH MA	MALE	1001	FEMALE
25. WHEN AND TO WHOM DID YOU REPORT THAT YOU H	AD SIGH	TED THIS	PHENOMENO	N ?			
NAME AND THE PROPERTY OF THE PARTY OF THE PA	DAY_	10	_ MONTH	JUN	YE	AR 1	969
26. DATE YOU COMPLETED THIS QUESTIONNAIRE.				JUL		AR 1	169

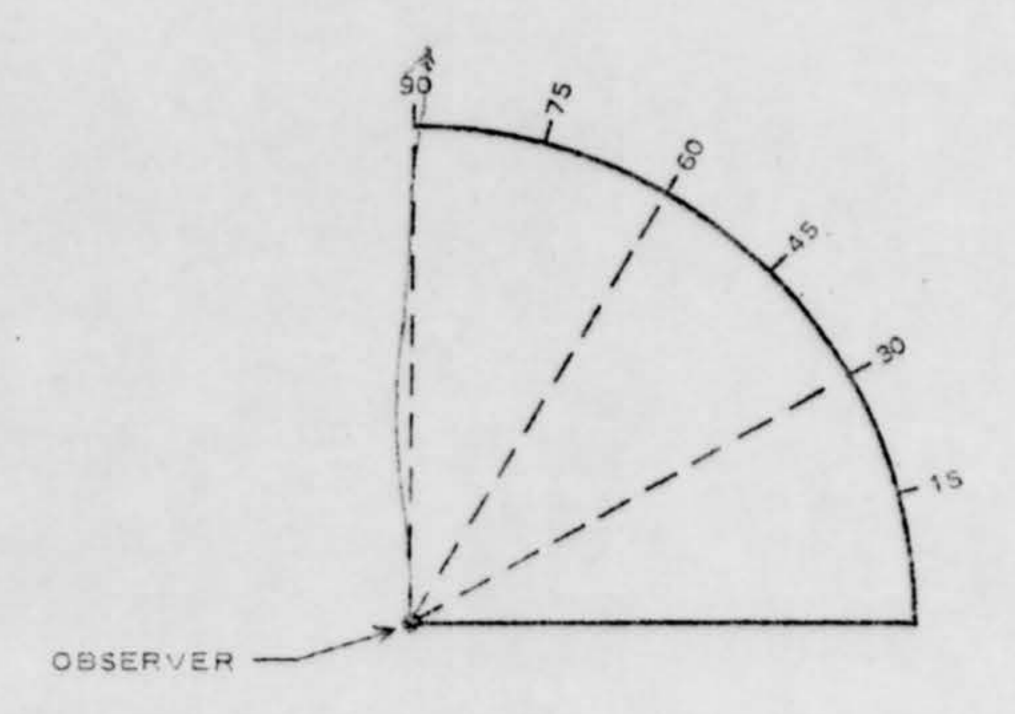
SIGHTING OF UNIDENTIFIED PHENOMENA QUESTIONNAIRE

BUDGET BUREAU APPROYAL NUMBER 21-R258

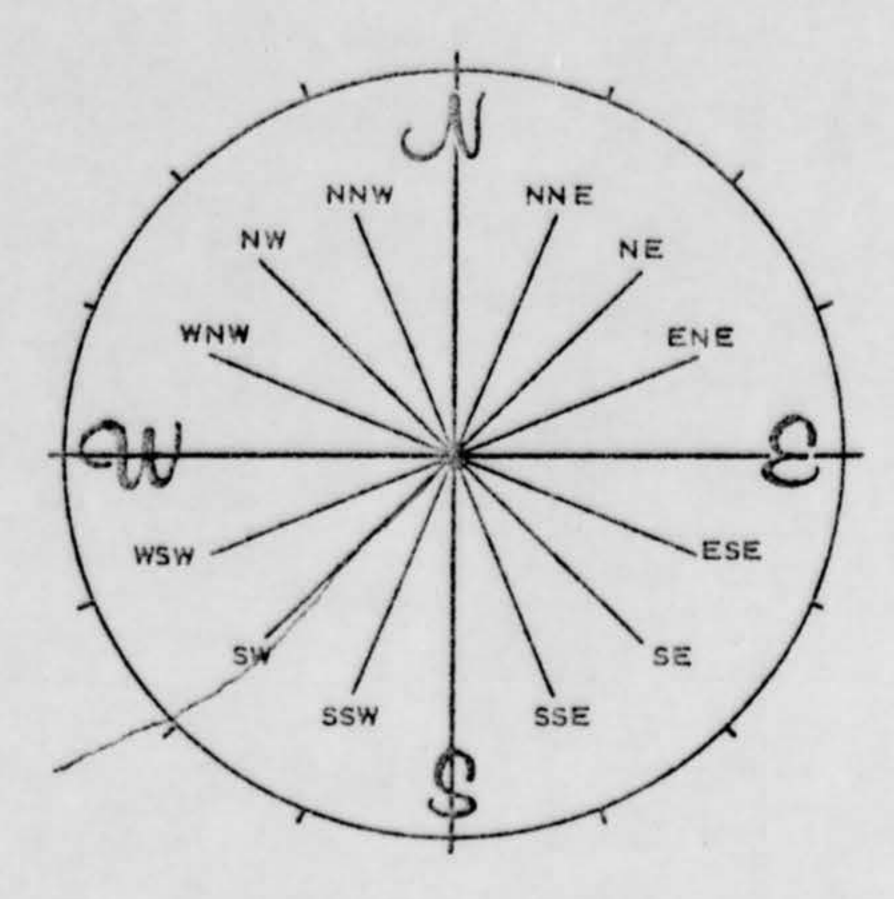
THIS QUESTIONNAIRE HAS BEEN PREPARED SO THAT YOU CAN GIVE THE U.S. AIR FORCE AS MUCH INFORMATION AS POSSIBLE CONCERNING THE UNIDENTIFIED PHENOMENON THAT YOU HAVE OBSERVED. PLEASE TRY TO ANSWER ALL OF THE QUESTIONS. THE INFORMATION YOU GIVE WILL BE USED FOR RESEARCH PURPOSES YOUR NAME WILL NOT BE USED IN CONNECTION WITH ANY OF YOUR STATEMENTS OR CONCLUSIONS WITHOUT YOUR PERMISSION. RETURN TO AIR FORCE BASE INVESTIGATOR FOR FORWARDING TO FID (TDETR), WRIGHT-PATTERSON AFB, OHIO 45433, IAW AFR 80- F7. (IF ADDITIONAL SHEETS ARE NEEDED FOR NARRATIVE OR SKETCHES ATTACH SECURELY TO THIS FORM OR ANNOTATE WITH YOUR NAME FOR IDENTIFICATION.)

			* ×			
1.	WHEN DID YOU SEE	THE PHENOMENON?	DAY 8 JUN	CMONTH	YEAR_G	9.
2.	WHAT TIME DID YOU	U FIRST SIGHT THE PHE	61.	MINUTES	[] A.M.	₽.M.
3.	WHAT TIME DID YOU	U LAST SIGHT THE PHE		MINUTES		□ P.M.
4.	TIME/ZONE	DAYL	IGHT SAVINGS	STAND	ARD	
	TEASTERN	CENTRAL	MOUNTAIN	PACIFIC	OTHER	
5.	A HAND DRAWN MAR	ON OR NEAR AND TRY	ENOMENON? IF IN CITY, GANDING WITH REFERENCE AND	TO THE ADDRESS. IF	IN THE COUNTRY, I	DENTIFY THE

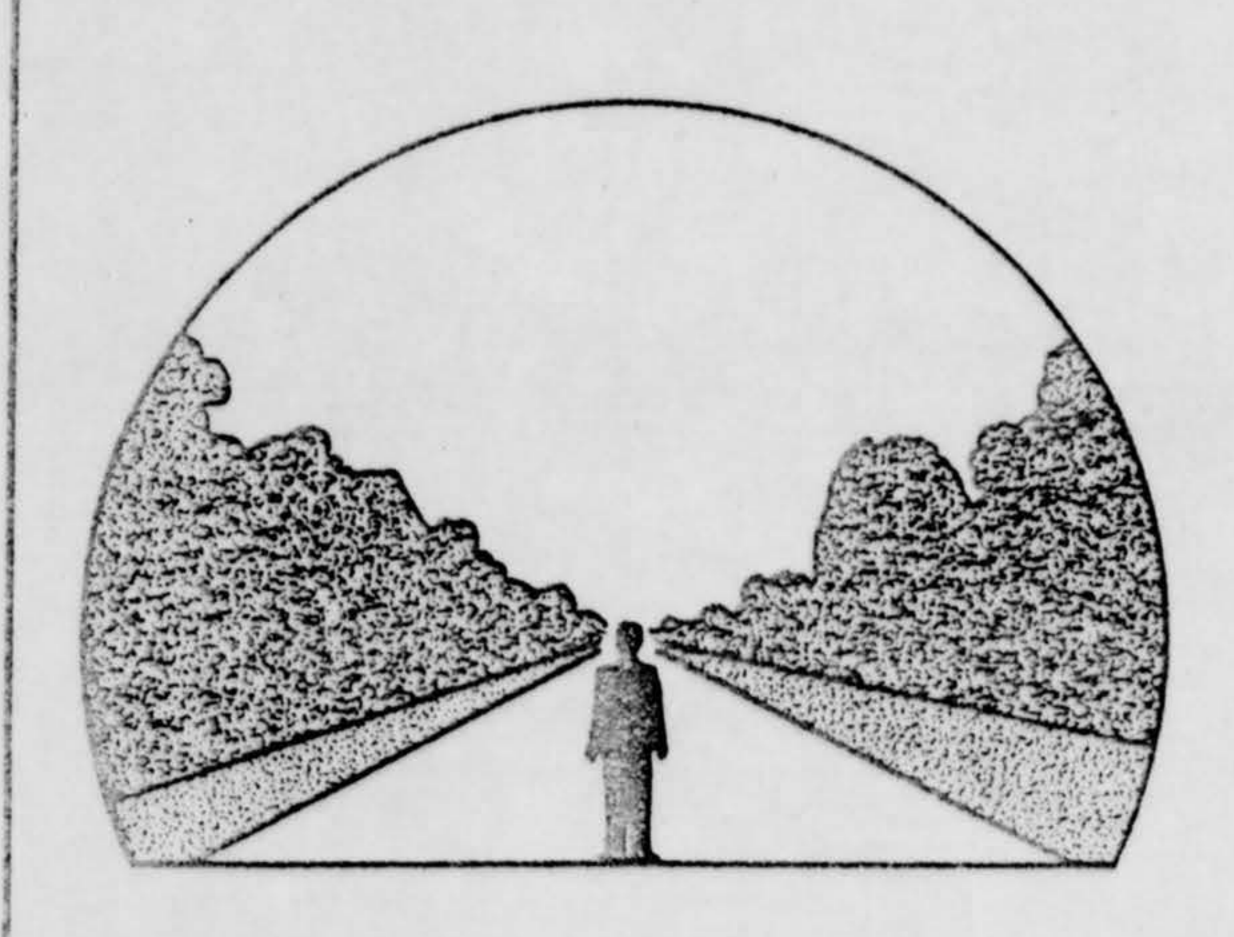
6. IMAGINE YOU ARE AT THE POINT SHOWN IN THE SKETCH, PLACE AN "A" ON THE CURVED LINE TO SHOW HOW HIGH THE PHENOMENON WAS ABOVE THE HORIZON, OR SKYLINE. WHEN FIRST SEEN. PLACE A "B" ON THE SAME CURVED LINE TO SHOW HOW HIGH ABOVE THE HORIZON THE PHENOMENON WAS WHEN LAST SEEN.

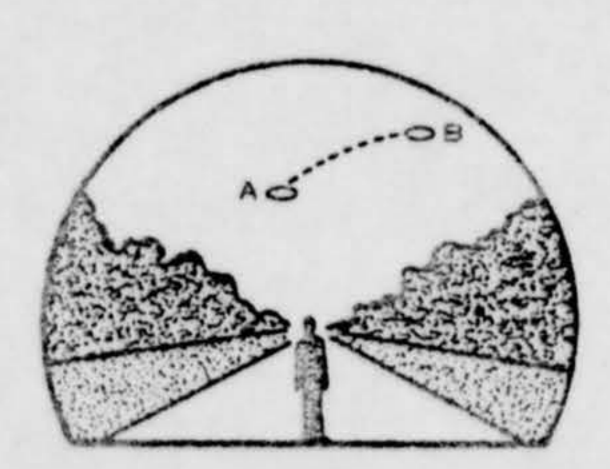


BA. NOW IMAGINE YOU ARE AT THE CENTER OF THE COMPASS ROSE. PLACE AN "A" ON THE COMPASS TO INDICATE THE DIRECTION TO THE PHENOMENON WHEN FIRST SEEN. PLACE A "B" ON THE COMPASS TO INDICATE THE DIRECTION TO THE PHENOMENON WHEN LAST SEEN.



7. IN THE SKETCH BELOW, PLACE AN "A" AT THE POSITION OF THE PHENOMENON WHEN FIRST SEEN, AND A "B" AT THE POSITION OF THE PHENOMENON WHEN LAST SEEN. CONNECT THE "A" AND "B" WITH A LINE TO APPROXIMATE THE MOVEMENT OF THE PHENOMENON BETWEEN "A" AND "B". THAT IS, SCHEMATICALLY SHOW WHETHER THE MOVEMENT APPEARED TO BE STRAIGHT, CURVED OR ZIG-ZAG. REFER TO SMALLER SKETCH AS AN EXAMPLE OF HOW TO COMPLETE THE LARGER SKETCH.





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E THE FOLLOWING:	
WERE YOU MOVING?	
TOP ANYTIME WHILE O	BSERVING THE
YES'	□ NO
UP OR DOWN.	
THEN THEY WERE IN SI ATIVE TO THE POSITION	GHT RELATIVE TO THE TIMEN OF THE PHENOMENON.
N IN SIGHT?	
	NOT VERY SURE
LY CERTAIN	JUST A GUESS
O," INDICATE WHETHE	R THIS IS DUE TO YOUR VIOR. INDICATE DISAP-

CLEAR NIMBUS CLOUDS (Rain) PARTLY CLOUDY CUMULONIMBUS CLOUDS (Thunderstorms) NONE OF THE ABOVE F THE SIGHTING WAS AT TWILIGHT OR NIGHT, WHAT DID YOU NOTICE ABOUT THE STARS AND MOON? STARS (2) MOON NONE BRIGHT MOONLIGHT A FEW MOON WITH HALO UNKNOWN MANY MOON HIDDEN BY CLOUDS UNKNOWN PARTIAL (New or quarter) F SIGHTING WAS IN DAYLIGHT, WAS THE SUN VISIBLE? YES NO. IF "YES," WHERE WAS THE SUN AS YOU F! TO YOUR RIGHT OVERHEAD (New noon) IN FRONT OF YOU TO YOUR RIGHT UNKNOWN PEGIFY THE MAJOR SOURCE OF ILLUMINATION PRESENT DURING THE SIGHTING, SUCH AS THE SUN, HEADLIGHTS	DAY CUMULUS CLOUDS (Low [luffy) FOG OR MIST TWILIGHT CIRRUS CLOUDS (High fleecy or Herring- bone) CLEAR CUMULUS CLOUDS (Rain) LIGHT RAIN OR DRIZZLE LIGHT RAIN OR DRIZZLE CLEAR NIMBUS CLOUDS (Rain) PARTLY CLOUDY CUMULONIMBUS CLOUDS (Thunderstorms) UNKNOWN HAZE OR SMOG NONE OF THE ABOVE THE SIGHTING WAS AT TWILIGHT OR NIGHT, WHAT DID YOU NOTICE ABOUT THE STARS AND MOON? STARS (2) MOON NONE BRIGHT MOONLIGHT MOON WITH HALD UNKNOWN MANY MOON HIDDEN BY CLOUDS SIGHTING WAS IN DAYLIGHT, WAS THE SUN VISIBLE? SIGHTING WAS IN DAYLIGHT, WAS THE SUN VISIBLE? SIGHTING WAS IN DAYLIGHT, WAS THE SUN VISIBLE? TO YOUR RIGHT OVERHEAD (New proposition) IN FRONT OF YOU TO YOUR RIGHT OVERHEAD (New proposition) SECIFY THE MAJOR SOURCE OF ILLUMINATION PRESENT DURING THE SIGHTING, SUCH AS THE SUN, HEADLIGHTS THEET LAMP, ETC. FOR TERRESTRIAL ILLUMINATION, SPECIFY DISTANCE TO LIGHT SOURCE. IVE A BRISE DESCRIPTION OF THE PHENOMENON, INDICATING WHETHER IT APPEARED DARK OR LIGHT, WHETHE EFLECTED LIGHT OR WAS SELF-LUMINOUS AND WHAT COLORS YOU NOTICED. DESCRIBE YOUR IMPRESSION OF WE THAS SOLID OR TRANSPARENT, WHETHER EDGES WERE SHARP OR FUZZY. DESCRIBE THE SHAPE OR INDICATE I PPEARED AS A POINT OF LIGHT. INDICATE COMPARISONS WITH OTHER OBSERVED OBJECTS, LIKE STARS, A LIGHT PPEARED AS A POINT OF LIGHT. INDICATE COMPARISONS WITH OTHER OBSERVED OBJECTS, LIKE STARS, A LIGHT PPEARED AS A POINT OF LIGHT. INDICATE COMPARISONS WITH OTHER OBSERVED OBJECTS, LIKE STARS, A LIGHT PPEARED AS A POINT OF LIGHT. INDICATE COMPARISONS WITH OTHER OBSERVED OBJECTS, LIKE STARS, A LIGHT PPEARED AS A POINT OF LIGHT. INDICATE COMPARISONS WITH OTHER OBSERVED OBJECTS, LIKE STARS, A LIGHT PPEARED AS A POINT OF LIGHT. INDICATE COMPARISONS WITH OTHER OBSERVED OBJECTS, LIKE STARS, A LIGHT PRESENTED AS A POINT OF LIGHT. INDICATE COMPARISONS WITH OTHER OBSERVED OBJECTS, LIKE STARS, A LIGHT PRESENTED AS A POINT OF LIGHT.	SKY DAY CUMULUS CLOUDS (Low fluffy) FOG OR MIST TWILIGHT CIRRUS CLOUDS (High fleecy or Herring- bone) CLEAR NIMBUS CLOUDS (Rain) PARTLY CLOUDY COMPLETELY OVERCAST CIMULONIMBUS CLOUDS (Thunderstorms) HAZE OR SMOG NONE OF THE ABOVE THE SIGHTING WAS AT TWILIGHT OR NIGHT, WHAT DID YOU NOTICE ABOUT THE STARS AND MOON? STARS (2) MOON BRIGHT MOONLIGHT A FEW MOON WITH HALO UNKNOWN MANY MOON HIDDEN BY CLOUDS PARTIAL (New or quarter) IN FRONT OF YOU IN FACTOR YOU IN FACTOR YOU TO YOUR RIGHT OVERHEAD (Near noon) IN FACTOR YOU IN SACK OF YOU TO YOUR LEFT UNKNOWN PECIFY THE MAJOR SOURCE OF ILLUMINATION PRESENT DURING THE SIGHTING, SUCH AS THE SUN, HEADLIGHTS OF THE LAMP, ETC. FOR TERRESTRIAL ILLUMINATION, SPECIFY DISTANCE TO LIGHT SOURCE. WE A BRISE DESCRIPTION OF THE PHENOMENON, INDICATING WHETHER IT APPEARED DARK OR LIGHT, WHETHER EFLECTED LIGHT OR WAS SELF-LUMINOUS AND WHAT COLORS YOU NOTICED. DESCRIBE YOUR IMPRESSION OF WHET IT APPEARED DARK OR LIGHT, WHETHER EFLECTED LIGHT OR WAS SELF-LUMINOUS AND WHAT COLORS YOU NOTICED. DESCRIBE YOUR IMPRESSION OF WHET IT APPEARED DARK OR LIGHT, WHETHER EFLECTED LIGHT OR WAS SELF-LUMINOUS AND WHAT COLORS YOU NOTICED. DESCRIBE YOUR IMPRESSION OF WHET IT APPEARED DARK OR LIGHT, WHETHER EFLECTED LIGHT OR WAS SELF-LUMINOUS AND WHAT COLORS YOU NOTICED. DESCRIBE YOUR IMPRESSION OF WHET IT APPEARED DARK OR LIGHT, WHETHER EFLECTED LIGHT OR WAS SELF-LUMINOUS AND WHAT COLORS YOU NOTICED. DESCRIBE YOUR IMPRESSION OF WHET IT APPEARED DARK OR LIGHT, WHETHER EFLECTED LIGHT OR WAS SELF-LUMINOUS AND WHAT COLORS YOU NOTICED. DESCRIBE YOUR IMPRESSION OF WHET IT APPEARED DARK OR LIGHT, WHETHER EFLECTED LIGHT OF HE HERE SHAPE OR INDICATE IF PREARED AS A POINT OF LIGHT. INDICATE IF SHAPE COMPANISONS WITH OTHER OBSERVED OBJECTS, LIKE STARS, A LIGHT	DAY DAY DAY CUMULUS CLOUDS (Low fluffy) CIRRUS CLOUDS (High fleecy or Herring-bone) CLEAR NIGHT CLEAR NIMBUS CLOUDS (Rain) PARTLY CLOUDY CUMULONIMBUS CLOUDS (Thunderstorms) COMPLETELY OVERCAST COMPLETELY OV	TWILIGHT NIGHT CLEAR PARTLY CLOUDY COMPLETELY OVERCAST F THE SIGHTING WAS AT TWILIGHT STARS NONE A FEW MANY UNKNOWN F SIGHTING WAS IN DAYLIGHT, WAS	CUMULUS CLOUDS (III bone) NIMBUS CLOUDS (Rail CUMULONIMBUS CLOUDS (Thunderstorms) HAZE OR SMOG OR NIGHT, WHAT DID YOU II (2) BRIGHT MOONLIGHT	WEATHER Low fluffy) th fleecy or Herring- in) NOTICE ABOUT THE ST	FOG OR MIST HEAVY RAIN LIGHT RAIN OR DRIZZLE HAIL SNOW OR SLEET UNKNOWN NONE OF THE ABOVE
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13. DID THE PHENOMENON	YES	NO	UNKNOWN
MOVE IN A STRAIGHT LINE?	12		
STAND STILL AT ANYTIME?			
SUDDENLY SPEED UP AND RUN AWAY?	10		
BREAK UP IN PARTS AND EXPLODE?		-	
CHANGE COLOR?		-	
GIVE OFF SMOKE?	1		in
CHANGE BRIGHTNESS?		No.	
CHANGE SHAPE?		V	
FLASH OR FLICKER?	V		
DISAPPEAR AND REAPPEAR?		-	
SPIN LIKE A TOP?		i/	
MAKE A NOISE?		4	
FLUTTER OR WOBBLE?		1	
NOTICED The LIGHT & A Change	2		
A. HOW DID IT FINALLY DISAPPEAR?			
B. DID THE PHENOMENON MOVE BEHIND OR IN FRONT OF SOMETHING, LIKE A CLOUD, TREE, OR BUILDING NO. IF "YES," DESCRIBE.	LDING A	TANY	TIME?
Top of True, slow 1	10 VÆ	Wise	VT

SUNGL	LASSES			CAMERA VIEWER	*
	ASSES			BINOCULARS	
WINDS	HIELD			TELESCOPE	
SIDE	VINDOW OF VEHICLE			THEODOLITE	
WINDO	WPANE		-	OTHER	
		TYES TNO	B. 0	O YOU USE READING GLASSES?	TYES TIN
. WHAT W	AS YOUR IMPRESSION OF THE S	PEED OF THE	19. 1	HAT WAS YOUR IMPRESSION OF THE	DISTANCE OF TH
WOULD I	ON OBJECT OR OBJECTS WHICH	, WHEN PLACED I	N THE S	BLE OF WHAT YOU SAW, DESCRIBE IN KY, SIMILAR TO WHERE YOU NOTED E SIMILARITIES AND DIFFERENCES E	THE PHENOMENO
ANIMALS	NOTICE ANY ODOR, NOISE, OR OR MACHINERY IN THE VICINI	HEAT EMANATING	FROM	THE PHENOMENON OR ANY EFFECT YES, DESCRIBE.	ON YOURSELF.
	PHENOMENON DISTURB THE GR	ROUND OR LEAVE	ANY PH	YSICAL EVIDENCE. TYES NO.	
				WIND	

22. HAVE YOU EVER SEEN	THIS OR A SIMILAR PHENOME	NON BEFORE	YES NO. 1	YES," GIVE DAT	E AND
23. WAS ANYONE WITH YOU YES NO.	AT THE TIME YOU SAW THE F	PHENOMENON	YES NO. IF	"YES," DID THEY	SEE IT TOO?
A. LIST THEIR NAMES AND	ADDRESSES				
24.	GIVE THE FOLLOWING	INFORMATI	ON ABOUT YOURS	ELF	
LAST NAME, FIRST NAME, B	as all and ask freezes as any				
ADDRESS (Street, City, State				PRING,	cho
TELEPHONE TARE COM		AGE		MALE	FEMALE
INDICATE ADDITIONALTINE	DRMATION INCLUDING OCCUP	PATION AND A	NY EXPERIENCE WHI	CH MAY BE PERT	NENT.
25. WHEN AND TO WHOM DID	YOU REPORT THAT YOU HAD	SIGHTED TH	IS PHENOMENON?		
NAME		DAY	MONTH	YEA	R
26. DATE YOU COMPLETED					
		DAY	MONTH	YEA	R